Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

- 1-10. (Canceled)
- 12. (Currently Amended) The silver <u>mirror mirror thin film</u> forming method set forth in claim 11, wherein said ammoniacal silver salt aqueous solution is an ammoniacal silver nitrate aqueous solution.
- 13. (Currently Amended) The silver <u>mirror mirror thin-film</u> forming method set forth in claim 11, wherein said ammoniacal silver salt aqueous solution is an ammoniacal silver carbonate aqueous solution.

- 14. (Currently Amended) The silver mirror mirror thin film forming method set forth in claim 11, wherein said ammoniacal silver salt aqueous solution contains silver in a range of 0.5 to 2.0 % by mass, and said caustic soda aqueous solution contains sodium in a range of 0.5 to 2.0 % by mass.
- 15. (Currently Amended) A coated film-forming method comprising the steps of forming a silver mirror mirror thin-film on a surface of an object to be coated, by said silver mirror mirror thin-film forming method set forth in claim 11, and applying a coated film of a light-transmitting resin onto the silver mirror mirror thin-film.
- 16. (Currently Amended) A coated film-forming method, comprising the steps of applying a layer of a primer resin on a surface of an object to be coated, forming a thin film of silver mirror on a surface of the primer resin layer by said silver mirror mirror thin-film forming method set forth in claim 11, and forming a coated film of a light-transmitting resin on the silver mirror mirror thin-film.
- 17. (Currently Amended) The coated film-forming method set forth in claim 16, wherein a coating material for forming the primer resin layer contains a substantially an identical resin component as that of a coating material for forming the light-transmitting resin coated film.
- 18. (Previously Presented) The coated film-forming method set forth in claim 16, which comprises a step of activating the primer resin layer before the formation of the silver mirror coated film.
- 19. (Previously Presented) The coated film-forming method set forth in claim 15, wherein said object to be coated has light transmissibility.
 - 20. (Canceled)
- 21. (Currently Amended) The silver mirror mirror thin-film forming method set forth in claim 12, wherein said ammoniacal silver salt aqueous solution contains silver in a

range of 0.5 to 2.0 % by mass, and said caustic soda aqueous solution contains sodium in a range of 0.5 to 2.0 % by mass.

- 22. (Currently Amended) The silver mirror mirror thin film forming method set forth in claim 13, wherein said ammoniacal silver salt aqueous solution contains silver in a range of 0.5 to 2.0 % by mass, and said caustic soda aqueous solution contains sodium in a range of 0.5 to 2.0 % by mass.
- 23. (Currently Amended) A coated film-forming method comprising the steps of forming a silver mirror mirror thin-film on a surface of an object to be coated, by said silver mirror mirror thin-film forming method set forth in claim 12, and applying a coated film of a light-transmitting resin onto the silver mirror mirror thin-film.
- 24. (Currently Amended) A coated film-forming method comprising the steps of forming a silver <u>mirror mirror thin-film</u> on a surface of an object to be coated, by said silver <u>mirror mirror thin-film</u> forming method set forth in claim 13, and applying a coated film of a light-transmitting resin onto the silver <u>mirror mirror thin-film</u>.
- 25. (Currently Amended) A coated film-forming method comprising the steps of forming a silver mirror mirror thin-film on a surface of an object to be coated, by said silver mirror mirror thin-film forming method set forth in claim 14, and applying a coated film of a light-transmitting resin onto the silver mirror mirror thin-film.
- 26. (Previously Presented) The coated film-forming method set forth in claim 16, wherein said object to be coated has light transmissibility.
- 27. (Previously Presented) The coated film-forming method set forth in claim 17, wherein said object to be coated has light transmissibility.
- 28. (Previously Presented) The coated film-forming method set forth in claim 18, wherein said object to be coated has light transmissibility.

29. (New) The silver mirror film forming method according to claim 11, wherein a thickness of the formed silver mirror film is 0.01 μm to 0.03 μm .